



PATENT

7/9 W/att.  
7 Sept  
4/10/03

IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

IN RE  
APPLICATION OF: Masum Choudhury

SERIAL NO.: 09/760,682

FILED: January 16, 2001

FOR: PASSIVE ALIGNMENT CONNECTORS  
FOR FIBER OPTICS

EXAMINER: G. Wang

ART UNIT: 2882

ATTORNEY DOCKET NO.: A1-057 US

Assistant Commissioner of Patents  
Washington, D.C. 20231

Dear Sir:

) I hereby certify that this document along with any  
) documents referred to as being attached, is being  
) deposited with the United States Postal Service on  
) the date shown below as first class mail, postage  
) prepaid, in an envelope addressed to: Assistant  
) Commissioner of Patents, Washington, D.C.  
) 20231.

) December 13, 2002  
) Date

) Kerri Richardson  
) Kerri Richardson

RECEIVED  
DEC 23 2002  
TECHNOLOGY CENTER 2800

AMENDMENT "A"

This is in response to the Office Action mailed September 20, 2002, in connection with this application. Please amend the application in the following manner.

In the Drawings:

Please replace the informal drawings with the accompanying formal drawings, namely Fig. 1 through Fig. 8 on three sheets.

In the Description:

Please replace the paragraph common to pages 3 (lines 23-27) and 4 (lines 1-4) with the following revised paragraph:

--(Amended) One of the most important functions in connection with DWDM

products is attaching fibers for coupling light in and out of the device with minimum loss. In the past, this has required input and output fibers being first attached to separate platforms at appropriate distances using adhesive glue or curable epoxy. In this prior art approach, these platforms then are brought in close proximity with a device such as a multiplexing and/or

al  
cont